## Examineis Search Motes

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IS&R
       L1
               605
                       (264/515).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R
        L2
               887
                       (264/516).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R
        L3
               246
                       (264/545).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
        L4
IS&R
               395
                       (264/146).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
IS&R
        L5
               359
                       (264/152).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BR5
               741
                       4 or 5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
        L6
BRS
        L7
               5
                       2 and 6 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BR5
        L8
               35
                       2 and 3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS
        L9
               11
                       8 and (cut or cutting or slit)
                                                     USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BR5
        L10
               1370
                       1 or 2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
               469
        L11
                       10 and (cut or cutting or slit)
                                                     USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BR5
        L12
               72
                                                                    USPAT; US-PGPUB; EPO; JPO; DERWENT;
                       10 and ((cut or cutting or slit) NEAR10 parison)
IBM_TDB
BR5
        L13
               0
                       59109329.URPN.USPAT
BRS
        L14
               13
                       10 and (longitudinal$2 NEAR5 (cut or cutting or slit))
                                                                           USPAT; US-PGPUB; EPO; JPO;
DERWENT; IBM_TDB
BR5
        L15
               9
                       14 not 12
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
               21
                       parison NEAR20 (longitudinal$2 NEAR5 (cut or cutting or slit))
BR5
        L16
                                                                                   USPAT; US-PGPUB; EPO; JPO;
DERWENT: IBM TDB
BRS
       L17
                       4409177.URPN, USPAT
               0
BRS
        L18
               0
                       76671.URPN.
                                      USPAT
JP 59109329 A
                       JPO
                              19840625
                                             5
                                                     METHOD FOR MOLDING SKIN OF HEADREST WITH PART OF
INSERT THEREIN
                                     264/516
                                                            TSUCHIDA, HIDEKI
JP 59109328 A
                       JPO
                              19840625
                                                     METHOD FOR MOLDING INSERT TO HEADREST
        264/516
                              TSUCHIDA, HIDEKI
JP 07156255 A
                       JPO
                              19950620
                                                     FORMING METHOD FOR PANEL BLOWN PRODUCT
                      HIRAI, YOSHITAKA et al.
JP 79036186 B
                      DERWENT
                                     19791107
                                                     4
                                                            Forming hollow synthetic resin container having branch pipe
- by cutting parison longitudinally at one side, and applying branch pipe
US 5049224 A
                       USPAT 19910917
                                                    Method of fabricating pipe units
                                             17
                                                                                          156/294
       156/304.2; 264/512; 264/515; 264/516; 29/428; 29/451; 29/890.14; 425/503; 425/525
       Umezawa, Yoshinori et al.
                      USPAT 19900828
US 4952347 A
                                             19
                                                     Method of manufacturing a fuel tank from synthetic resin
       264/457
                      264/515; 264/516; 29/421.1; 29/428; 425/525
                                                                           Kasugai, Joji
US 20020024171 A1
                                                                   Production of hollow plastic articles.
                              US-PGPUB
                                             20020228
                                                            6
       264/515
                      264/146; 264/544
                                                     Rohde, Wolfgang et al.
US 3919374 A
                      USPAT 19751111
                                             5
                                                    Method for blow molding a container having an auxiliary component
formed as an integral part of it
                                     264/515
                                                     264/274; 264/278; 264/516; 264/525; 264/526; 264/540;
425/524; 425/525; 53/140
                                     Komendowski, Henry
US 5762858 A
                      USPAT 19980609
                                             23
                                                    Process for producing muffler hose
                                                                                                 264/516
       264/515; 425/503
                                     Maeda. Ituro et al.
US 4409177 A
                      USPAT 19831011
                                             8
                                                    Method of forming a wraparound closure article
       264/531
                      264/523; 264/536
                                                    Berth, Jorgen et al.
U5 3214830 A
                      USOCR 19651102
                                             7
                                                    Method of making an insulated container
       215/12.2; 215/13.1; 220/592.2; 220/915.2; 264/152; 264/512; 264/516; 264/523; 29/450; 29/453; 29/455.1
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Name not available